





For more real science visit: http://ksnn.larc.nasa.gov/pokemon



Diagram 1

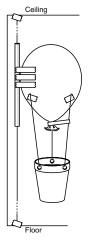


Diagram 2

Objective

To determine if weight affects thrust.

Procedure

- 1. Measure the distance from the ceiling to the floor.
- 2. Add 15 cm to that measurement and cut a length of string for that amount.
- 3. Tape or tie the string to a spot on the ceiling.
- 4. Thread the straw onto the string.
- 5. Stretch the string taut and tape it to the floor.
- 6. Using a hole punch, punch three holes evenly spaced around the top of the cup. See diagram 1.
- 7. Cut three pieces of string 30 cm each.
- 8. Tie one string in each hole of the cup.
- 9. Blow the balloon up, but do not tie it off. Use a clothespin to keep the air from escaping until ready to release.
- 10. Position the cup under the balloon and tape the other ends of the strings to the balloon so that it looks like a hot air balloon with a basket under it.
- 11. Tape the balloon to the straw. See diagram 2.
- 12. Lower the balloon to the floor, count down, and release.
- 13. Mark how high the balloon rose on the string.
- 14. Measure and record.
- 15. Blow the balloon up again being sure that it is about the same size as before, but this time place 5 paper clips in the basket.
- 16. Repeat steps 12-14.
- 17. Repeat Steps 15-16 adding five paper clips at a time until the balloon will no longer launch.
- 18. Analyze data and draw a graph.

Data Chart

Balloon launch	Launch height in cm from floor
1 with no paper clips	
2 with 5 paper clips	
3 with 10 paper clips	
4 with 15 paper clips	
5 with 20 paper clips	

MATERIAL5

Per Group

balloons
masking tape
clothespin
straw
small paper cup
(3-oz size)
string
scissors
20 paper clips

hole punch

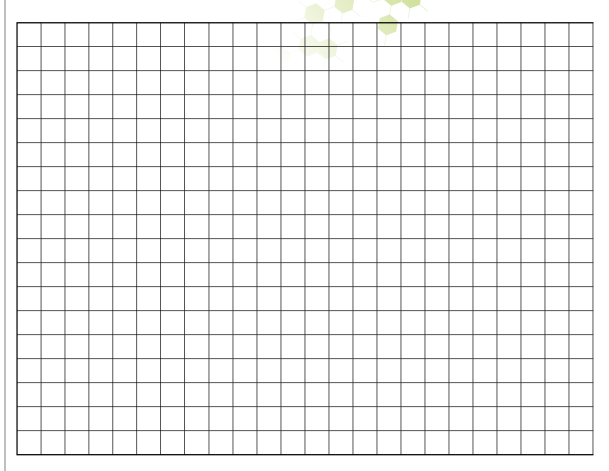






For more real science visit: http://ksnn.larc.nasa.gov/pokemon

Graph



Conclusion

- 1. What happened to the height of launch as you added weight?
- 2. Explain why this occurred.
- 3. What unseen forces are you investigating during this activity?